Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

Claims 1-32 (previously canceled)

33. (Currently Amended) A method for providing a user interface for an electronic device having a housing that includes a display, the method comprising:

providing an a plurality of input elements on the housing arranged about a perimeter of the display, wherein the input elements are is separate from the display;

displaying information in a foreground of the display;

displaying a <u>plurality of control images</u> in a background of the display, the <u>each</u> control image indicating a task to be performed by the electronic device when the input element is activated; and

positioning the <u>each</u> control image in the background of the display proximate immediately adjacent to a corresponding one of the input elements on the housing to associate the control image with the <u>corresponding</u> input element, <u>wherein</u> so that activation of <u>one of</u> the input elements initiates performance of the task indicated by the <u>associated</u> control image.

- 34. (Canceled)
- 35. (Currently Amended) The method of claim 33, wherein the plurality of input elements comprises a first pair of input elements positioned on opposite sides of the housing. further comprising:

providing a plurality of input elements on the housing separate from the display; displaying a plurality of control images in the background of the display; and positioning each of the control images in the background of the display proximate to a separate one of the input elements to associate each of the control images with a different one of the plurality of input elements.

- 36. (Canceled)
- 37. (Currently Amended) The method of claim 35 33 further comprising:

 defining a plurality of regions within the background of the display, wherein each defined region is positioned proximate immediately adjacent to a separate one of the input elements; and

positioning each of the control images within one of the defined regions.

- 38. (Canceled)
- 39. (Currently Amended) The method of claim 35 33 wherein each of the input elements comprise a button positioned on the housing.
- 40. (Previously Presented) The method of claim 39 wherein the electronic device comprises a watch.
 - 41. (Canceled)
 - 42. (Canceled)
 - 43. (Canceled)
 - 44. (Canceled)
 - 45. (Canceled)
 - 46. (Canceled)
 - 47. (Canceled)
 - 48. (Canceled)
 - 49. (Canceled)
 - 50. (Canceled)
- 51. (Currently Amended) The method of claim 43 33 further comprising:
 loading a character set within the graphical user interface of the electronic device,
 the character set including a plurality of individual characters;

dividing the character set into character subsets;

representing each of the character subsets as a separate control image in the control screen;

receiving a directional movement from an activation signal from one of the input elements representing a selection of one of the character subsets;

narrowing a range of the individual characters within the character set to the selected character subset; and

repeating the dividing, representing, receiving, and narrowing operations until a selection of one of the individual characters is made.

- 52. (Previously Presented) The method of claim 51 wherein the electronic device comprises a watch.
- 53. (Currently Amended) The method of claim 43 <u>37</u> wherein the electronic device comprises a watch.
 - 54. (Canceled)

55. (Currently Amended) A computer readable medium encoded with a computer program of instructions for executing a computer process for inputting control signals to an electronic device, the electronic device having a housing, a display and at least one a plurality of input elements on the housing arranged about a perimeter of the display, wherein the input elements are separate from the display, the computer process comprising:

generating an information screen;

generating a control screen having at least one a plurality of control images, the each control image indicating a task to be performed by the electronic device—when the input element is activated;

positioning the <u>each</u> control image in the control screen <u>proximate immediately</u> <u>adjacent to a corresponding one of</u> the input elements on the housing to associate the control image with the <u>corresponding</u> input element, <u>wherein so that</u> activation of <u>one of</u> the input elements initiates performance of the task indicated by the associated control image;

combining the information screen and the control screen into a composite screen such that the information screen and the control screen appear in overlapping fashion; and displaying the composite screen on the entire display.

- 56. (Currently Amended) The computer readable medium of claim 55 wherein the computer process further comprises receiving an activation signal from <u>one of</u> the input elements.
- 57. (Previously Presented) The computer readable medium of claim 56 wherein the computer process further comprises performing the task indicated by the control image associated with the input element after the activation signal is received.
 - 58. (Canceled)
- 59. (Previously Presented) The computer readable medium of claim 55 wherein the combining operation includes blending the information screen and the control screen such that the information screen appears in front of the control screen.

Application No. 09/773,971

60. (Canceled)

61. (Currently Amended) The computer readable medium of claim 60 55 wherein the computer process further comprises:

defining a plurality of regions within the control screen, wherein each defined region is positioned proximate immediately adjacent to a separate one of the input elements; and positioning each of the control images within one of the defined regions.

62. (Canceled)

63. (Currently Amended) The computer readable medium of claim 60 <u>55</u> wherein the computer process further comprises:

loading a character set, the character set including a plurality of individual characters;

dividing the character set into character subsets;

representing each of the character subsets as a separate control image in the control screen;

receiving an activation signal from one of the input elements representing a selection of one of the character subsets;

narrowing a range of the individual characters within the character set to the selected character subset; and

repeating the dividing, representing, receiving, and narrowing operations until a selection of one of the individual characters is made.

- 64. (Previously Presented) The computer readable medium of claim 63 wherein the electronic device comprises a watch.
- 65. (New) The method of claim 35, wherein the plurality of input elements further comprises a second pair of input elements positioned on opposite sides of the housing.